

	September	October	November	December	January	February	March	April	May	June
Riggs Reading/Literacy	Riggs - consonant, vowel and phonograms group practice. Introduce Reading Rotations, Leveled Readers, Reader Response (comprehension)	Riggs - consonant phonemes, word lists. Greek Mythology - stories, Read Works-direct comprehension work, Reader Response, main characters, main idea, Fountas and Pinnell assessment	Riggs: Phonogram practice, Spelling WordCore Knowledge Literature: Alice in Wonderland, Ali Baba and Forty Thieves/Aladdin, The People Who Could Fly, Three Words of Wisdom	Riggs - phonemes, word lists December Fairy Tales from other cultures - compare and contrast different cultures and traditions around the world.	Riggs - phonemes, word lists Ruby's Green Book, Biography Sojourner Truth, Harriet Tubman, Martin Luther King, Rosa Parks-sequencing events	Riggs - phonemes, word lists Biographies Who is or was choices, Biography comprehension project. Biography presentation	Riggs - phonemes, word lists, Author study of Dr. Seuss	Riggs - phonemes, word lists, Novel Studies, Chocolate Touch, Clementine, Cam Jansen Reader Response to independent reading	Riggs -phonemes and word lists Chapter books, Chocolate Touch, Clementine, Cam Jansen introduce literature circles, Fountas and Pinnell assessment	Riggs phonemes and word lists, finish chapter books and literature circles
Assessment	Riggs daily word lists, Reader Response	Riggs daily word lists, Reader Response	Riggs daily word lists, Reader Response	Riggs daily word lists, Reader Response	Riggs daily word lists, Civil Rights/Leaders comprehension project	Riggs word list-Speech Presentation of chosen important historical and scientific people in History	Riggs daily word lists, contrast and comparison of two Dr. Seuss	Riggs phonemes and word lists, introduce literature circle rolls	Riggs-phonemes and word lists, Fountas and Pinnell assessment	Riggs phoneme and word lists, finish chapter books and literature circles
Writing	Grammar review Narrative - My favorite Item writing, introduce Diary for Western Expansion	Unit 2 Weeks 7-12 Identify keyword outline, write one paragraph from outline	Unit 2 Weeks 7-12 Identify keyword outline, write one paragraph from outline	Persuasive Essay- Choose a topic and a 3 paragraph story-using reasons to persuade the reader. Introduce rough draft, edit and final draft	Unit 3 Weeks 13-18 Story sequence, create keyword outline retell and write 3 paragraph story	Unit 4 Weeks 19-24 Create keyword outline, limiting facts, write a paragraph on a single topic, clincher rule	Unit 5 Weeks 25-28 Story sequence chart, keyword outline from set of pictures, three paragraph event description, clincher rule	POETRY- Unit 6 Weeks 29-32 Story sequence chart continued, keyword outline on their own, one paragraph inventive and clincher rule	Unit 7 Weeks 29-32 Story sequence chart continued, keyword outline on their own, one paragraph inventive and clincher rule-Expository essay	Expository essay using rubric and rough draft, editing and final draft
Assessment	Grammar review sheets-diary of daily events in covered wagons	Formative daily assessment connecting to the IEW rubric	Native American Tale/Tail Tale	Assess the writing process with a rubric	Formative daily assessment connecting to the IEW rubric	Formative daily assessment connecting to the IEW rubric	Formative daily assessment connecting to the IEW rubric	Formative daily assessment connecting to the IEW rubric	Expository paper with the writing process rubric	Expository paper with the writing process rubric
Math SINGAPORE	Review facts 1-20, Place Value-ones, tens, hundreds and thousands, comparing numbers	Base Ten, addition and subtraction without grouping to 1000	Addition and subtraction with regrouping, word problems	Add/Sub continued Mental Math strategies	Measurement and Length-measuring in meters and centimeters Introduction to multiplication and division- grouping and sharing strategies	Multiplication/Division facts 2s and 3s, remainders	Multiplication and Division 4s,5s,10s Money-dollars and cents, adding and subtracting money-class desk sale	Fractions-halves, quarters, thirds-writing fractions, Time-telling time after the hour, telling time before the hour.	Graphs-picture graphs, bar graphs, line plots Geometry-2d and 3d shapes, composite figures angles and shapes	Geometry-continue culminate with a Geometry Scavenger Hunt in our community
Assessment	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests	Pretests and Post tests
Science	Earth Systems-observing natural patterns in the world	Seasons, Moon Phases, Harvest-Project using Moon Phases foldable - learn and relate the phases and sun's rotation to the seasons.	Scientific Inquiry -introduce The scientific Inquiry Method-Learn how to use the inquiry method, experiments using the scientific inquiry method	Water Cycle-using a water cycle, connect the types of clouds to the weather	Properties of Matter- observation experiments. Magnetism- centers experimenting with different forms and purposes of magnets. Record using Scientific Inquiry method	Physics, Simple Machines and force and motion unit-learning the physics of simple machines and designing a model of a complex machine	Living and non-living organisms -bio diversity unit includes work and projects - patterns of order in ecosystems and habitats	Insects-investigation of bees, grasshoppers, flies, fireflies, dragonflies, caterpillars, butterflies & ladybugs	Habitats- Learn about different species of animals around the earth- investigate endangered species	Habitats continued: Create a habitat diorama for a specific species-present habitat diorama to class
Assessment	Daily weather and calendar work,	Experiment and journal entries	Experiments and journal entries	Experiments and journal entries	Experiments and journal entries	Experiments and journal entries	Experiments and journal entries	Experiments and journal entries	Habitat diorama	Presentation
Social Studies	Community Helpers, Junior Achievement, US constitution, US symbols -Western Expansion	Junior Achievement, timelines, map introduction, Ancient Greece	Immigration, Citizenship, Native Americans -why people immigrate and the effect on the land and people	Geography-Map of ocean continents, culture traditions Asia, India, China, Japan, Greece	Civil War -Civil Rights Martin Luther King, Civil Rights, the effects of segregation and integration on America	Biographies-Important people in history	Geography-maps globes: Canada, United States, Central America, North America, Equator, Hemispheres, Poles	Mapping and globes, timelines, maps using vocabulary and placement symbols	Map creation using specific guidelines. State symbols: tree, flower, flag, bird, seal, and product. States dependence upon each other for different foods and transport goods and services	States dependence upon each other for different foods and transport goods and services
Assessment	Quiz	Quiz	Immigration lapbook	Lapbook	Project and presentation	Create informative booklet of research	Maps reflecting their information	Timeline of their life, completed map using learned symbols and vocabulary	Written booklet and clay project of their state	Lapbook and clay project of their state
Cross Curriculum Integration/Field Trip	Sherwood Heritage Society Junior Achievement - How a community works together Core Knowledge Communities	Open Table Farm-Harvest Junior Achievement-lessons pertaining to how a community is developed and governed Oregon Humane Society Goods and Services in a Community	Washington Co. Mobile Museum-Local Native American presentation	Core Event Dec. 8 Speakers from different cultures	OCT Musical-Fly Guy-relationships	OMSI-Mobile presentation-Magnets-Science Chinese New Year Presentation OMSI Mobile-Matter-Science	OMSI-Field Trip-Design Science	Play OTC-Tomas and the Librarian migrant worker's child learns about the world when introduced to reading and books Bug Cyber space presentation	Tualatin Wildlife Refuge Habitats-Science Youth Music Project: Fine Arts - students learn how to music is in our lives	Geometry Scavenger Hunt-Class picnic Math and relationships

*Work in progress subject to change